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MEMBARUM Fig: Director of Central Intelligence

SELET

: Pyture Satellite Recommissance Program

1. You maked for our resummendations concerning our future satellite recommensuace program in connection with several specific questions. Our enguers to these questions are as follows:

(1) Question: If we flew a CORONA-J once every month, would we achieve desired coverage over a six-anoth period?

Answer: If we recovered a complete CONONA-I mission (two packages) once every month we would probably get back more photography than we need. We believe that the successful recovery of CORCEA MERAL equivalents during the year would satisfy our requirements for reconstissance photography at that resolution. We could not, however, satisfy these requirements completely by substituting half as many COMMIL-Is. In order to get the desired periodicity of coverage we will probably have to plan on recovering evenly spaced CARCHA-Is which might give us some unneeded area coverage. In addition, we would need two CORME-Js on standby to cover failures or inshility to turn the vehicle back on. The current difficulty with the CONSEL-J is the short (one weak) stay time or period of innetivity for the second puckage while in orbit. It might be possible for the engineers to remedy this difficulty with the CONCER-J by extending the period during which the second capsule could be allowed to remain inactive. If this period could be extended to as much as a month we might well and up with a vahicle well andted to the periodicity of our current requirements. If the life of the second package carnot be extended, however, it might be desirable to make a careful decision whether or not to activate the second half of each CONONA-J package on the hasis of our actual need for coverage at that time.

NRO review(s) completed.

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Approved For Release 2004/04/13 CIA-RDP79B01709A000600080012-6 25X1 25X1 (2) Superion: Should we have CORCEL MURALS always on standby? one CORCHA MURIL or CORCHA-J on standby for contingency use. If the second half of CORONA-J can be made more reliable and the stay time extended to a month, and if an alternate exergency programmer can be built into the vehicle, the vehicle in orbit could be considered the standby. 25X1 2. In addition to the foregoing, you earlier reised the related question of whether or not we were already getting too much estellite photography. This question was reviewed by a special panel headed by of ORM. In general terms the penel concluded that we are getting too much photography. The panel report contains some of the exporting data on which our recommendations for progressing are 25X1 based. A copy of the report is exteched. 25X1 25X1 ALAEST D. WESTLAN Depoty Director MAY S. CLUB (Science & Technology) Deputy Director (Estelligence) 25X1 (12 Sep 63) 1 - Ex Diy = 1 - MI 25X1 INDI:COS 1 - 08A 1 - Reber 1 - 081 2 - 101/006 Distribution: Orig - DCI 1 - DD/SMT 25X1 Approved For Release 2004/04/13 | CIA-RDP79B01709A000600080012-6